

EXHIBIT "A"

FORM OF OFFICIAL BALLOT

OFFICIAL BALLOT

FOR ELECTION TO BE HELD IN THE CITY OF FLAGSTAFF,
ARIZONA, ON NOVEMBER 8, 2016.

QUESTION NO. _____

Purpose: **Municipal Court Facilities**

Amount: **\$____,000**

To provide adequate court room facilities, prisoner transport and holding areas, separate circulation and movement for public, jurors, prisoners and court staff, space for all court events, as well as staff, jurors and the public and sufficient parking for all of the above, shall the City of Flagstaff be authorized to sell and issue general obligation bonds in a principal amount up to \$____,000 and expend funds therefrom:

- for the purpose of design and construction of new facilities for the municipal court and paying necessary related costs;
- for the purpose of design and construction of a parking garage or similar structure to enhance both municipal court and public parking availability and paying necessary related costs and
- to pay all costs and expenses properly incidental thereto and to the issuance of bonds?

The bonds may be issued in one or more series, will not mature more than 25 years from the date or dates of their issue, will bear interest at a rate or rates not to exceed ____% per annum, and will have such other provisions as are approved by the City Council. The following sentence has been included on this ballot as required by Arizona Revised Statutes 35-454(C): The issuance of these bonds will result in a property tax increase sufficient to pay the annual debt service on the bonds.

A vote for the bonds shall have the effect of allowing the City Council to issue up to \$____,000 in general obligation bonds to design and construct municipal court facilities.

A vote against the bonds shall have the effect of not allowing the City Council to issue up to \$____,000 in general obligation bonds to design and construct municipal court facilities.

**For the
Bonds/Constructing
Municipal Court
Facilities**

☐

**Against the
Bonds/Constructing
Municipal Court
Facilities**

☐